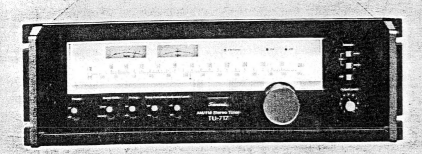
# SERVICE MANUAL

# AM/FM STEREO TUNER SANSUI TU-717





SANSUI ELECTRIC CO., LTD.

# SPECIFICATION

FM Section Tuning range . 88 to 108 MHz

MONO IHF ...... Stereo IHF ..... 10 6dB (1 85 µV: T100) 19.0dB (4.9 µV)

50 dB Quieting Sensitivity

13 dB (2.45 µV) 37.2dB (40 µV)

Signal to noise ratio at 65 dBf Mono . . . . . . . 80 dB Stereo . . . . . . . . 77 dB

Distortion (at 65 dBf)

Mono: Wide . . . . . less than 0.13% at 100 Hz less than 0.07% at 1,000 Hz

less than 0.15% at 6,000 Hz less than 0.18% at 100 Hz

Narrow . . . less than 0.15% at 1,000 Hz less than 0.2% at 6,000 Hz

less than 0.13% at 100 Hz Stereo:Wide . . . . . less than 0,07% at 1,000 Hz

less than 0.15% at 6,000 Hz Narrow . . less than 0.22% at 100 Hz

less than 0.2% at 1,000 Hz less than 0.25% at 6,000 Hz Adjacent channel selectivity (at 200 kHz)

Wide . . . . . . . 3.5dB Narrow 8.0dB

Alternate channel selectivity (at 400 kHz) Wide . . . . . . 50dB

. 80dB Narrow

Capture ratio

1.2dB

Spurious response ratio

. . . . . . . . . . . 90 dB (at 98 MHz)

Stereo separation

Wide ...... 45 dB at 1,000 Hz 38 dB at 10,000 Hz

36 dB at 30 ~ 15,000 Hz 30 to 15,000 Hz +1 dB -2dB Frequency response

Antenna input impedance

. . . 300 ohms balanced 75 ohms unbalanced

AM Section

Tuning range 530 to 1,600 kHz

Usable sensitivity

(Bar antenna) 50 dB/m (300 µV/m)

Selectivity (±10 kHz)

Signal to noise ratio .

Output level

Output. 0 to 1V

100, 120, 220, 240V 50/60 Hz Power requirements . 120V (Usable 110 - 130V)

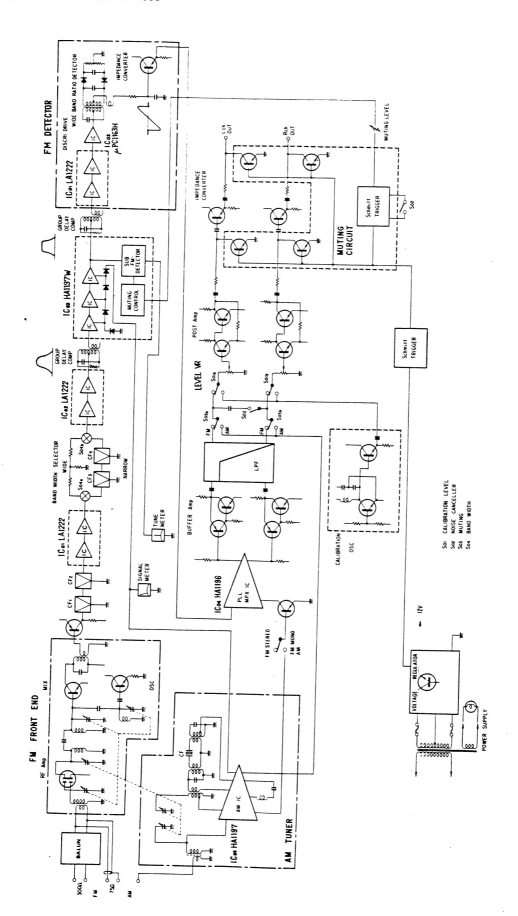
(For U.S.A. & Canada only) 20W

Power consumption .

9.2 kg (20.3 lbs) net 11.0 kg (24.3 lbs) packed

 Design and specifications subject to change without notice for improvements.

# 1. BLOCK DIAGRAM



### 3. ADJUSTMENT

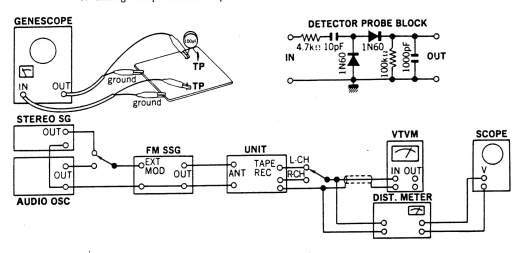
### 3-1. FM Adjnstment

 Note:
 1. Selector
 FM AUTO

 2. FM Muting Switch
 OFF

3. Connection.... Connect the output of genescope to TP through 100pF ceramic capacitor.

 Confirm the voltage, DC 11.5~12.5V at tap of 08 on F-2681 If not, set VR01 on F-2681 to DC 12V.



### 1) FM IF, RF Adjustment and Dial Calibration

CTED	CURIFCE	FEED SIGNAL		MEASURE	ADJUST	ADJUST FOR	CONDITION
STEP	SUBJECT	FROM	то	OUTPUT	710,001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.	IF Coil	Output 60dB Genescope	TP01 F-2678	TP04 F-2678 Use Detector Probe	T01, T02 F-2678	Max. IF waveform	
2.	Discriminator Coil	Same as above	Same as above	TP01 F-2730	T01 F-2730 T02 F-2730	Steep linearity of S curve Make symmetrical S curve	•
3.	90MHz Dial Calibration	90MHz ANT Input 65dBf (59.8dB) 1000Hz (100% MOD) FM SSG	ANT terminal 300Ω	OUT L or R-CH VTVM & Scope	L04 F-2678	Max. Output	FM 88 9) 92
	106MHz Dial Calibration	106MHz ANT Input 65dBf (59.8dB) 1000Hz (100% MOD) FM SSG	Same as above	Same as above	TC04 F-2678	Same as above	104 1 6 108 MHz
4.	90MHz RF Adj.	90MHz ANT Input Minimum valve with sine wave 1000Hz (100% MOD) FM SSG	Same as above	Same as above	L01, L02, L03 F-2678	Same as above	
	106MHz RF Adj.	106MHz ANT Input Minimum valve with sine wave 1000Hz (100% MOD) FM SSG	Same as above	Same as above	TC01,TC02, TC03 F-2678	Same as above	JV
5.	Signal Meter Volume	98MHz ANT Input 65dBf (59.8dB 1000Hz (100% MOD) FM SSG	Same as above	Signal Meter	VR02 F-2678	4.3 on Meter	مننفذ
6.	Tune Meter	Same as above	Same as above	Tune Meter	T03 F-2678	Center on Meter	TURS

#### 2) FM STEREO Adjustment

STEP	SUBJECT	FEED SIGNAL FROM	то	MEASURE OUTPUT	ADJUSt	ADJUST FOR	CONDITION
1.	PLL VCO Adj.	98MHz ANT Input 65dBf (59.8dB) FM SSG Pilot 19kHz (9% MOD) SUB 1kHz+Pilot (100% MOD) STEREO SG	ANT	Stereo indicator	VR04 F-2678	Light indicator	Adjust the VR within center of lighting level.
	PLL VCO Adj. In case of using Freq. counter.	Same as above	Same as above	TP06 F-2678 Use Freq. counter	VR04 F-2678	76kHz ±200Hz	Make short between 23 Pin (F-2678) & chassis
2.	Separation	98MHz ANT Input 65dBf (59.8dB) FM SSG Pilot 19kHz (9% MOD) R (or L) Mode 1kHz+ Pilot (100% MOD) STEREO SG	Same as above	OUT L (or R)- CH VTVM & Scope	VR02 F-2680	OUT —45dB	Confirm separation L-CH→R-CH
3.	Muting level & indicator level	98MHz ANT Input 18dBf (12.8dB) FM SSG Pilot 19kHz (9% MOD) SUB 1kHz+Pilot (100% MOD) STEREO SG	Same as above	Stereo indicator	VR03 F-2678	Muting level 18dBf (12.8dB) Indicator lighting level 18dBf (12.8dB)	FM MUTING Switch ON

### 3) Calibration level Adjustment

CTED	CURIFCE	FEED SIGNAL		MEASURE	ADJUST	ADJUST FOR	CONDITION	
STEP	SUBJECT	FROM	TO	OUTPUT	10,001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1.	Calibration level Adj.	98MHz ANT Input 65dBf (59.8dB) MONO 1000Hz (100% MOD)	ANT Terminal 300Ω	OUT R or L-CH VTVM & Scope		Set Indication level of VTVM to 0dB	Calibration SwitchOut	
		·.	·	Same as above	VR01 F-2679	Set the Indication level to -3dB from the above 0dB	Calibration SwitchIn	

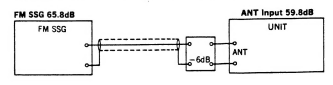
### **X** NEW MEASUREMENT FOR FM.

Input signal level under the provision of IHFM-T-200, a new measurement method is indicated by available power ratio "dBf" To obtain approximate available power ratio "dBf", abstract 0.8 from attenuater indication of general FMSG (open load indication type); however, the former measurement, IHFM-T-100 is designated together too.

The way of modulation on IHFM-T-200 is shown below.

	modulation frequency	modulation mode	modulation fuctor
FM MONO	1000Hz		100%
FM STEREO	1000Hz	SUB	Pilot 9% Pilot+SUB 100%

%The relation between the standard input 65dBf of IHFM-T-200 and the former indication "dB" is shown below.

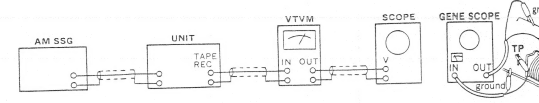




# 3-2 AM IF Adjustment & Dial Calibration

Note: 1. Selector.....AM

2. Confirm start point of dial pointer before alignment.



		FEED SIGNAL		MEASURE	ADJUST	ADJUST FOR	CONDITION
TEP	SUBJECT	FROM	ТО	OUTPUT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1.	IF Coil	Genescope Output 70dB	TC06 F-2678	TP07 F-2678	CF05 LC02 F-2678	Max. IF waveform	
2.	600kHz Dial Calibration	600kHz ANT Input 60dB 400Hz (MOD 30%) AM SSG	AM ANT terminal	OUT L or R-CH VTVM & Scope	T04 F-2678	Max. Output	535 S 0 7700
	1400kHz Dial Calibration	1400kHz AN Input 60dB 400Hz (MOD 30%) AM SSG	Same as above	Same as above	TC06 F-2678	Same as above	1200 1400 1505
3.	600kHz RF Adj.	600kHz ANT Input 50dB 400Hz (MOD 30%) AM SSG	Same as above	Same as above	Bar Antenna L702	Same as above	
	1400Hz RF Adj.	1400kHz ANT Input 50dB 400Hz (MOD 30%) AM SSG	Same as above	Same as above	TC05 F-2678	Same as above	J
4.	Signal Meter volume	1000kHz ANT Input 80dB 400Hz (MOD 30%) AM SSG	Same as above	Signal Meter	VR05 F-2678	4.3 on meter	21144
5.	460kHz Trap	460kHz ANT Input 80dB 400Hz (MOD 30%) AM SSG	Same as above	OUT L or R-CH VTVM & Scope	L13 LC01 F-2678	Min. Output	

### **Abbreviations**

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AM FM Generator OscilloscopeGenescope	9
AM Standard Signal GeneratorAM SSG	
FM Standard Signal GeneratorFM SSG	
FM Stereo GeneratorStereo SG	
OscilloscopeScope	
Audio OscillatorAudio Osc	
Distortion Meter	r

#### Others

Clashaire		 CW
Clockwise .		 CCW.
Counterclock	kwise	 ANT.
Antenna		 MOD

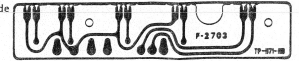
# 4. PARTS LOCATION & PARTS LISTS

### 4-1. F-2678 Tuner Circuit Board (Stock No. 7521451)

Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position
				D17	0340120	VD1212 Varstor		L06	4290011	3.5µH Peaking Coll	1 C
TRoi	0305801, 2	2SC1047 (B, C)	2 A	D21	0311160	152473D Dlode		L07	4900100	3.3 µH \	1 C
TR02	0305801,2	2SC1047 (B, C)	2 A	D21	0340120	VD1212 Varistor		Los	4290300	18 µH	1 D
TR03	0300282, 3	2SA628 (E, F)	1 A	U22				L09	4900100	3.3 µH > Inductor	1 D
TR04	0305731, 2	2SC711 (E, F)	2 C	ZD01	[0315560	RD-6A N Zener Dlode	1 8	Lii	4900140	1μΗ	3 8
TR05	0305731,2	2SC711 (E, F)	2 B		0315770	EQA01-065 )		L12	4900140	14H	3 B
TR06	0305731,2	2SC711 (E, F)	2 8	Col	0669350	15pF)	3 A	L12	4290250	21 µH)	3 8
TR07	0300510,1	2SA733 (P, Q)	2 B	C04	0659015	2200 pF 50V C.C.	3 A		4290110	100µH Choke Coll	3 8
TR08	0305731, 2	2SC711 (E, F)	3 D	C06	0669350	15pf ( 30 V C.C.	3 A	L14			
TR09	0305731,2	2SC711 (E, F) Transistor	3 D	C07	0659015	2200 pF )	2 A	Tol	4235930	FM IF Coil	1,2A
TR10	0300510.1	2SA733 (P. Q)	3 D	Cos	0679024	0.33pF 500V Glmmick Capacitor	2.3 A	T02	4235930	FM IF Coll	1 C
TR12	0305731, 2	2SC711 (E, F)	3 D	C10	0669350	15pF)	2 A	Tos	4235860	FM IF Coil	1 D
TR13	0300510.1	2SA733 (P, Q)	2 D	CII	0669507	7pF 50V C.C.	2 A	T04	4220650	AM OSC Coll	
TR14	0300510.1	25A733 (P, Q)	2 D	C16	0679008	IpF 500V Gimmick Capacitor	2 A	CF01	0910380	Caramic Filter	1 A
TRIS	0306010.1	2SC1222(2) (U, E)	2 D	C17	0669355	20 pF )	2 A	CF02	0910380	Ceramic Filter	1 A
TR16	0306010.1	2SC1222(2) (U, E)	2 D	C18	0669210	10pF	2 A	CF03	0910380	Caramic Filter	1.8
TR21	0306342	2SC1674 (K)		C19	0669210	10pF >50V C.C.	2 A	CF04	0910380	Ceramic filter	1.8
IC04	0360320	HA1196)	2 D'	C20	0669210	10pF	2 A	CF05	0910370	Low Pass Filter	2, 3 B
		1 (	3 B , C	C27	0661150	15pF	18				
IC05	0360390	HA1197)	36,0	C3/	0620361	360pF 50V P.C.	20	LC01	4230620	IF Coll	3 B
FT01	0370131	3SK41(1) (L) FET			0573159		25	LC02	4230620	IF Coll	2,3 €
Doi	0311160	152473D )	18	C67		1 7	2 D	LFor	0910210	Low Pass Filter	
D02	0310330,1	1N60	1.8	C69	0573228		38	VRot	1035120	6.8kΩ (B) Group Delay VR	10
D03	0310330,1	1N60	1.8	C77	0620562	5600pF 50V P.C.		VR02	1035170	47kΩ (B) FM Signal Meter VR	
D04	0311160	152473D Diode	1 8	C79	0661150	15pF 50V C.C.	3 B	VR03	1035190	$100k\Omega$ (B) FM Stereo and	2 C
Dos	0311160	1S2473D	1 B , C	C80	0620361	360pF 50V P.C.	3 8	4 K03	1033170	Muting Indicator VR	
D06	0310330.1	1N60	1 B . C	C81	0669400	15pf	3 B	VR04	1034250	4.7kΩ (B) V.C.O. VR	2 D
D07	0311160	152473D	2 C	C85	0661150	15pf >50V C.C.	3 8	VRos	1035110	4.7kΩ (8) AM Signal Meter VR	3.3.C
D09	0340120	VD1212 Varistor	2 C	C86	0661150	15pf	3 B			AM FM Variable Capacitor	
D10	0311160	1S2473D )	2 C	C115	0661150	15pf )		VC01	1220260		
D11	0311160	152473D	2 C	Lot	4200720	Antena Coil	3 A	IC01	0360510	LA-1222	1 A , B
D12	0311160	1004720	2 3	Lo2	4210340	RF Coll	3 A	1C02	0360510	LA-1222 >IC	1 C
D12	0311160	152473D Diode	2.8	Los	4210340	RF Coll	2 A	IC03	0360350	HA1137W)	IC, D
D13	0311160	1001 (152226)	3 D	Lo4	4220400	OSC Coll	2 A	TC04	1230090	Trimmer Capacitor	
D14	0310340	152473D	3 C	Los	4900140	1 µH Inductor	2 A				

### 4-2. F-2703 Indicator Circuit Board (Stock No. 7595251)

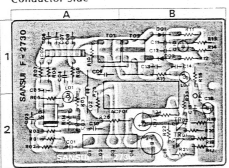
Conductor Side



Parts No.	Stook No.	Description
LDoi	0319060	LED (Red)
LD02	0319050	LED (Green)
LDos	0319060	LED (Red)

## 4-3. F-2730 FM Discriminator Circuit Board (Stock No. 7521511)

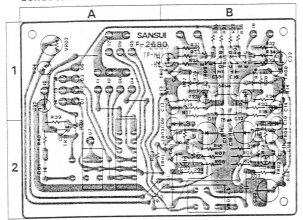
Conductor Side



Parts No.	Stock No.	Description	Position
TR01 TR02	0300510, 1	2SA733 (P, Q) 2SC1222(2) (U, E) Transistor	2 B
IC01 IC02	0360510 0360540	LA-1222 UPC1163H	2 A 1 A
D01, 02 L01 L02	0311160 4900100 \ 4290011	1\$2473D Diode 3.3 \(mu\) 3.5 \(mu\)	1 B 2 A 1 A
L03 T01 T02 F01	4900110 4236010 4236020 0910400	100 µH )  IF Coil  IF Coil  Filter	1 A 1 B

## 4-4. F-2680 Selector SW & Muting Circuit Board (Stock No. 7595241)

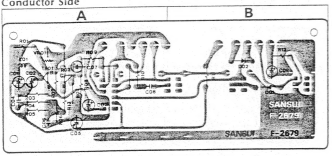
Conductor Side



Parts No.	Stock No.	Description	Position
TR01, 02	0306010,1	2SC1222(2) (U, E) \	28
TR03, 04	0306010.1	2SC1222(2) (U, E)	28
TR05, 06	0305952.3	2SC945 (P, K)	1 B
TR07, 08	0306010,1	2SC1222(2) (U, E) Transistor	1 B
TR09, 10	0305952, 3	2SC945 (P, K)	1 B
TRII	0300510,1	2SA733 (P, Q)	2 A
Doi	0311160	1S2473D Diode	2 A
Co1, 02	0602109	1.0 pf 100WV M.C.	28
C05, 06	0661150	15pF) 50V 0.0	2 B
C07, 08	0661180	18pF 50V C.C.	2 B
VR01	1015250	$50k\Omega$ (B) Level Volume	28
VR02	1035350	4.7kΩ (B)Separation VR	1 A
\$05	1131440	Selector Push Switch	
S06	1110270	DE EMPHASIS Switch	

# 4-5. F-2679 Accessory SW & Calibration Circuit Board (Stock No. 7595231)

Conductor Side



Parts List

Parts No.	Stock No.	Description	Position	
TR01 {	0306011	2SC1222(2) (E) 2SC1313 (G)		
1101	0306071	25C1313 (H)		
	0305951	2SC945 (Q) Transistor		
	0305952	2SC945 (P)		
TR02	0306131	2SC1364 (6)		
	0306132	2SC1364 (7)		
D01	0311160	1 S2473D   Diode	В	
D02	0311160	152473D ) Diode	В	
Loi	4900220	100mm Inductor	A	
VRoi	1035170	$47k\Omega$ (B) Calibration Level VR	Α	
S01	1171150	SLA24251 Calibration Level SW		
S02	1171130	SLA22251 Noise Canceller SW		
S03	1171130	SLA22251 Muting SW		
S04	1171130	SLA22251 Band width SW		
	2410700	6P Pin Ass'y Type F		
	2410700	6P Pin Ass'y Type F		

# 4-6. F-2681 Power Supply Circuit Board (Stock No. 7502401)

Conductor Side 2

CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE UNLY WITH

Parts List

Parts No.	Stock No.	Description	Position
TRoi	0308391~3	2SD313 (D, E, F) )	1,2B
TRoz	0305731~3	2SC711 (E, F, G) Transistor	1 B
TR03	0305731~3	25C711 (E. F. G)	1 B
D01, 02	0310340	1001 (152226) ]	1,2A
D03	0310340	10D1 (1S2226) Diode	2 B
ZDoi	0315770	EQA01-06S Zener Diode	18
C01	0655103	10000pF)	1 A
C02	0655103	10000pF 500V C.C.	2 A
Ros	0103100	10Ω ½W C.R.	1,2A
VRoi	1035110	4.7kΩ (B) Voltage Adjusting VR	18
F02, 03	0431210	0.5A ) assu 10.5	1,2A
F04	0431250	2.5A 250V AC Fuse	1.4
	2310220	Fuse Holder	

### 5. OTHER PARTS

### 5-1. Front View

#### Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description		Parts No.	Stock No.	Description
,	5326611	Lever Switch Knob	- <del>-</del>	5318900	O-7 Metal Type Knob		16	7007611	Front Panel Ass'y
	1171630	Power Switch	,	7036510	Tuning Unit Ass'y		17	5006680	Bonnet
2	5326611	Lever Switch Knob		[1131410	Selector Push Switch		17	5109246	Binding Head Tapping Screw M4×16
2	1171130	Band width Switch	8	5326620	Push Switch Knob		18 {	5066320	Bottom Plate
3	5326611	Lever Switch Knob		6906480	Spring		'° (	5109924	Binding Head Tapping Screw M3×8
3	1171130	Muting Switch	9	4301070	Signal Meter		19	5507070	Leg
4	5326611	Lever Switch Knob	10	4301080	Tune Meter			5336600	Sansui Badge
4	1171130	Noise Canceller Switch	11	0319060	LED (Red) FM Stereo	•			
5	5326611	Lever Switch Knob	12	0319050	LED (Green) FM				
3	1171150	Calibration Level Switch	13	0319060	LED (Red) AM				
6	5318850	N-7 Metal Type Knob	14	5408180	Dial Scale				
U	1015250	50kΩ(B) Level Volume	15	5416460	Dial Pointer				

### 5-2. Top View

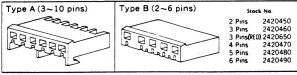
#### Parts List

arts No.	Stock No.	Description	Parts No. Stock No.	Description	Parts No.	Stock No.	Description
C701	0659801	0.01 µF	/2200300	2P Input terminal		7726130	Illumination Unit Ass'y 8V 0.3A
C702	0659802	0.0047 µF } 150V C.C.	2210310	Antenna terminal		/3800010	Power Cord
R701	0103122	1.2kΩ ½W C.R.	\5136030	Nylon Fastener		3910600	Strain Relief
L701	4290021	75Ω/300Ω FM Balun	5037530	Blue Filter	F701	0432210	0.5A 250V Power fuse
L702	/4200850	Bar Antenna	6146690	Guide Pulley For Dial String		0432220	1A 250V ) TOWER 1038
	3910510	Strain Relief	7136090	Tention Unit		2300060	Fuse Holder
PT701	4002430	Power Transformer	5286450	Bar Antenna Holder (2)		2410081	Voltage Selector Socket
			5286480	Bar Antenna Holder (1)		2410094	Voltage Selector Plug

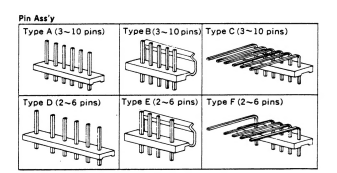
### Figures

### Connectors & Pin Ass'y

#### Connectors



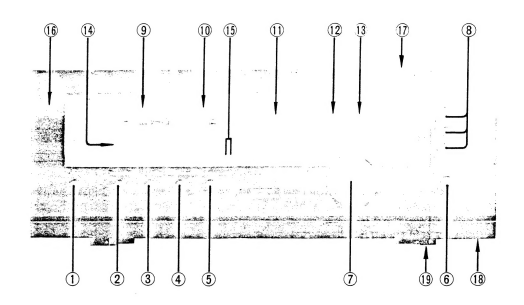
NOTE: Since stock number of famale connectors (type B) with wires are not shown in each parts list of Complete circuit board, please refer to the above parts list when ordering the connector.



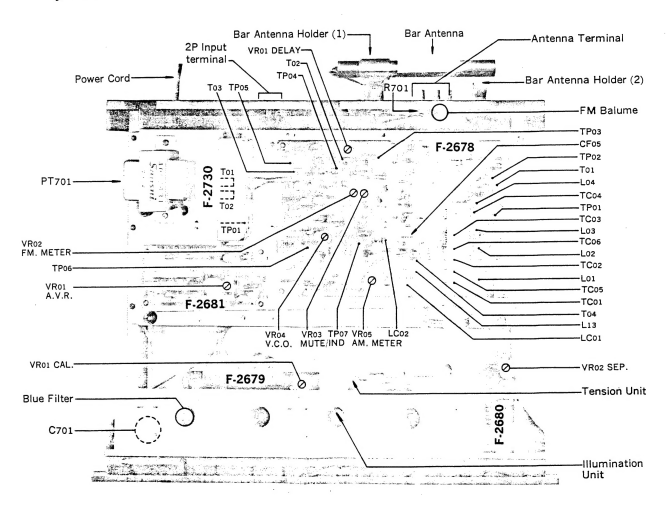
#### **Abbreviations**

C.R.	:	Carbon Resistor	E.C.	:	Electrolytic Capacitor
S.R.	:	Solid Resistor	BP.E.C	<b>:</b> ::	Bi-Polar Electrolytic
Ce.R.	:	Cement Resistor			Capacitor
M.R.	:	Metal Film	C.C.	:	Ceramic Capacitor
		Resistor	Mi.C.	:	Mica Capacitor
F.R.	:	Fusing Resistor	o.c.	:	Oil Capacitor
N.I.R.	:	Non-Inflammable	P.C.	:	Polystyrene Capacitor
		Resistor	E.C.	:	Tantalum Capacitor
M.C.	:	Mylar Capacitor			

#### **Front View**



### **Top View**



1. DUT
2. IN
So3(a,b) MUTING SW

Sog(a,b) MUTING SW
1. IN
2. OUT
Sog(a,b) BAND WIDTH
1. WIDE
2. MARROW
Sog(a~y) SELECTOR
1. FM AUTD
2. FM MONO
3. AM
Sog(a,b) DE EMPHASIS
1. 50µs
2. 75µs

RESISTOR

2SA628 2SC711 2SC1313 2SD313 2SK41 LA1222

HA1137W HA1196 μPC1163H HA1197

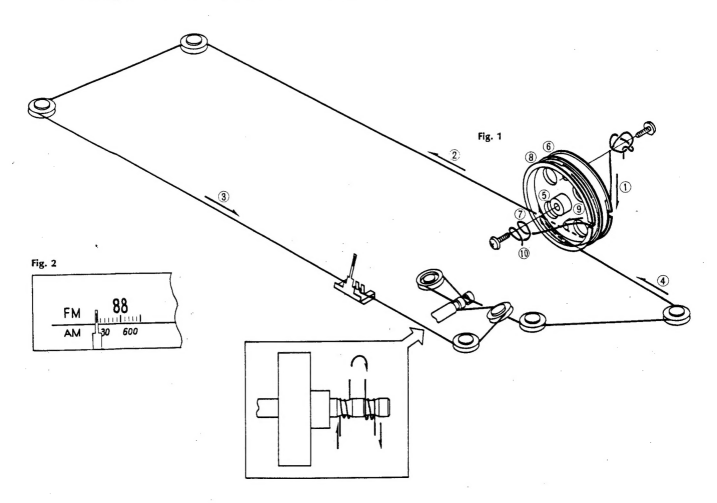
2. Mag attention of the control o

1N60 VD1212 1S2473D 10D-1

La présention et les spécifications sont susceptibles d'être modifiées sans pri Anderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten. Design and specifications subject to change without notice for improvement.

# 7. THREADING OF DIAL CORD

\*If a dial cord is cut off or slips, replace it by following procedures. As this unit uses  $0.5 \text{mm} \phi$  cord, please replace it with the same type certainly. \*The length of dial cord is approximately 170cm (66.9 inch),



### 7-1. Threading of Dial Cord

Thread the dial cord in numerical order from 1 to 10 as Fig. 1.

\*Open the variable capacitor completely.

Stock No.	Description	
6036050	Dial Cord (0.5mm $\phi$ )	•
6146721	Dial pulley	

### 7-2. Attachment of Dial Pointer

- 1) Close the variable capacitor completely.
- 2) Set the dial pointer to 530Hz on dial scale as Fig. 2.
- \*Confirm that the dial pointer runs smoothly on the dial scale by turning the turning shaft.